

## **APPLICATION SUBMITTAL REQUIREMENTS**

- Applications are due by 1:00 PM and are submitted by appointment only. Please call 910-254-0900 to schedule an appointment
- Do not drop off, email or mail in an application for major work.
- Application fees must be paid at the time of submission. If you wish to pay over the phone, please call 910-254-0900 to make arrangements for credit card payments
- Applications will be reviewed for completeness before they are accepted. Incomplete applications will not be scheduled for HPC review.
- A pre-application meeting is required for all major works applications; applications cannot be accepted without a pre-application meeting. Meetings may be scheduled by calling 910-254-0900.
- All applicable items listed on the submittal checklist are required for an application to be considered complete.

## Historic Preservation Commission Meetings

Meeting Date	Submission Deadline
January 11	12/05/2023
February 8	01/03/2024
March 14	02/06/2024
April 11	03/05/2024
May 9	04/02/2024
June 13	05/07/2024
July 11	06/04/2024
August 8	07/03/2024
September 12	08/06/2024
October 10	09/03/2024
November 14	10/08/2024
December 12	11/05/2024
January 9, 2025	12/03/2024

## City of Wilmington

Planning and Development Historic Preservation 929 N Front Street 1st Floor | P.O. Box 1810 Wilmington NC 28401

(910) 254-0900 Preservation@wilmingtonnc.gov

## **Application Fees**

Estimated Project Cost	Application Fee
Up to \$ 17,999	None
\$ 18,000 - \$ 24,999	\$ 20
\$ 25,000 - \$ 49,999	\$ 25
\$ 50,000 - \$ 99,000	\$ 35
\$ 100,000 - \$ 499,000	\$ 50
\$500,000 or more	\$ 100

Approval of After-the-Fact (work completed without a COA) requires application submittal and a fee of \$100



## PLEASE TYPE OR PRINT

Street Address: 21 Dock Street, Wilming	ton, North Carolina	
Tax Parcel Number: R05308-0		
	(below) is required to be signed by the property owner and submitted with an n must be signed by all legal property owners.	
Owner name(s): Masonic Partr	ners, LLC (Attention: John Sutton, Manager)	
Mailing Address: P.O. Box 62	80, Ocean Isle Beach, North Carolina 28469	
	ail address: jmsutton1010@gmail.com	
Signature:		
Date: Friday, August 2, 2024 AD		
AGENT FORM (This section is required if t	he applicant is anyone other than the property owner)	
John Sutton, Manager of Masonic Partners	the undersigned owner, do hereby appoint	
Ted Trzos	to act on my behalf for the purpose of petitioning the	
city of Wilmington Historic Preservation Conthe property described in the attached petition	nmission for a certificate of appropriateness, as applicable to n.	
	for or on behalf of the owner:	
<ul> <li>priateness on the owner's proper</li> <li>Act on the owner's behalf without or indirectly connected with or a</li> </ul>	dations made for the issuance of the certificate of appro- ty It limitations with regard to any and all things directly rising out of any petition for a certificate of appropriate- ie in effect until final disposition of the petition submitted in	
,	Sutton, Manager of Masonic Partners, LLC	
Owner(s) signature:	Date: Friday, August 2, 2024 AD	
Designated agent name:	Ted Trzos	
	57 Lee Drive Wilmington North Carolina 28401-6312	
Designated agent phone: (910) 362	Email address: skybound13@aol.com	



### SUBMITTAL CHECKLIST

If the information is not included with the application, the request cannot be scheduled for review by the commission.

## one. Signed Application Form

Done. Agent Form (as needed)

## Attached. Project Narrative

• Brief detailed description of the project, including a description of how the proposed changes are consistent with the Wilmington Design Standards for Historic Districts

### Attached. Tax Map

- This can be found online at New Hanover County GIS Portal
- (https://www.nhcgov.com/844/GIS-Maps-Data)

#### To be provided by City staff.

## **Adjacent Property Owners**

- List of adjacent property owners with mailing addresses will be provided by staff.
- Staff will email the applicant an invoice for mailing the notices.
- The cost is \$0.85 per notice.

## Attached. Proposed Building Materials See Project Narrative document.

- Product sheets for each type of material proposed (including windows, doors, roof, siding, etc.)
- Material Sheet Checklist if applicable
- May include brochures or manufacturer's specification sheets

### Attached. Digital Photos (all photos may be emailed) See Project Narrative document.

- A keyed site plan or lot diagram showing existing structures, features and conditions
- A close up of the proposed work area.

These scopes will require additional information including but not limited to the following:

## Not applicable. New Construction, Major Alterations, Additions

- Site plan, drawn to scale with existing and proposed buildings, setbacks, parking areas, driveways, trees to be removed or preserved, fences and landscaping.
- Architectural drawings, drawn to scale including elevations and floor plans.
- Additional information that helps determine whether the project is consistent with Design Standards.
- Three dimensional models (optional)

The applicant is responsible for supplying all information necessary to enable the Historic Preservation Commission (HPC) to understand the proposal and potential impacts on the historic district or overlay.

Without sufficient information, the Commission may continue or deny the request.



## NEW CONSTRUCTION INFORMATION Not applicable.

Complete one sheet for each new building or structure in order to address all of the project components

Building Element	Proposed Materials, Dimensions, Color
Roof (Roof Pitch / Material / Color)	
Main	
Front Porch / Side Porch / Rear Porch	
Height (avg. grade to peak of roof)	
Cladding	
Body of building	
Additional (Reveal, Finish, Mortar Color)	
Foundation	
Materials (including color and height)	
Porch (Materials & Dimensions)	
Columns (capital and base)	
Stairs and Railing (include dimensions)	
Decking (floorboards)	
Balustrade / railing (top cap and bottom)	
Balustrade - individual balusters	
Ceiling (material, design, dimensions)	
Screens (only on rear)	
Deck (Materials and Dimensions)	
Posts	
Balustrade / railing (top cap and bottom)	X
Balustrade - individual balusters	
Foundation (height and materials)	
Entry steps and railings	
Doors (Materials and Dimensions)	
Front entry	
Sides (specify location)	
Rear	
Windows (Materials, Style, Dimensions)	
Front	
Sides	
Rear	
Gutters and Downspouts	
Duitroryor	
Driveway	
Dimensions Curb, Apron and Runner Materials	
Curb, Aproli and Rufflier Materials	
Any Additional Materials	

#### **Purpose**

Present descriptive narrative of proposed work to be performed at 21 Dock Street.

### **Table of Contents**

Descriptive Narrative
Materials List
Metal Roof Panel
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Photographs

## **Descriptive Narrative**

21 Dock Street parcel has a first floor covered patio and a second floor open patio; the patio covering and surrounding low brick wall are not historic. The stairs to the second floor open patio are covered by a second floor fabric awning that is attached to the side of the 28 South Front Street building.

Applicant would like to replace the existing fabric awning over the patio covering with standing seam metal roofing. Existing awning is fabric over metal frame, existing frame to be used to support metal panels; pressure-treated wood blocking to be installed horizontally across frame members as necessary for attachment of metal panels.

Regarding consistency with the Wilmington Design Standards for Historic Districts:

- Use of new metal roofing over the 21 Dock Street outdoor patio area was approved in 2019 AD. Per April 11, 2029 AD staff report: "New metal roofing over the outdoor patio area at 21 Dock Street shall be one of the standing seam metal roofing types approved by the Historic Preservation Commission at their 2008 workshops on appropriate metal replacement roofing."
  - The new metal roofing was not installed due to potential tenant not moving in as a result of covidrelated matters.
- 2. Relatively young age of 21 Dock Street awning allows use of metal. Per Wilmington Design Standards for Historic Districts "Awning Standards" (Page 151): "Metal awnings are inappropriate for any building other than those built after approximately World War II.
  - Dock Street Printing building at 110 Dock Street (diagonally across the intersection from 21 Dock Street) also uses metal roofing.

#### **Materials List**

### Summary

- Galvanized standing seam metal panelling.
- Existing awning frame to be reused.
- Pressure-treated wood blocking installed over existing frame (as required for attachment to awning frame.)

#### Metal Roof Panel

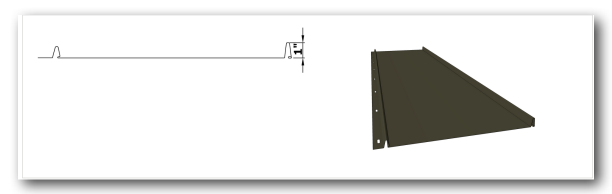
Manufacturer: Construction Metals Products, Incorporated or equal.

Color: Galvalume (see manufacturer's color chart on following page.)

Style: CMP Series Nail Strip (Flat) standing seam metal roof panel (1" high seam.)

Width: 16" (nominal distance between standing seams.)

Profile: Image from manufacturer's website shown below (use color specified above.)



## **Existing Metal Framework**

Manufacturer: Custom fabricated.

Material: Aluminum.

Existing Finish: Natural aluminum (unfinished.)

Modifications: install pressure-treated wood blocking (as required at fastener locations.)



Construction Metal Products, Inc.



CMP manufactures a variety of metal roof and wall panels in 26 gauge and/or 29 gauge material. Please see the back of this chart to view the profiles that are available.

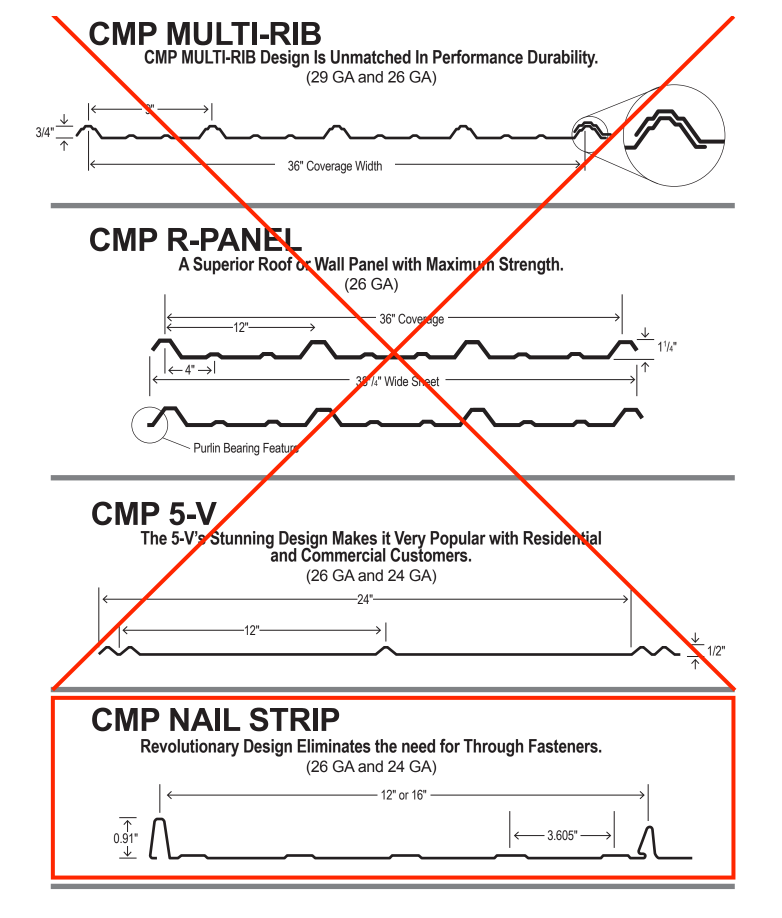
CMP's 40-year Silicon Polyester paint system, with Cool Roof Technology, provides solar reflectance ratings to meet today's Energy Star requirements. The 40-year paint system and galvalume steel guarantees a winning combination of weather-tested paint performance and superior corrosion resistance.



## 29/26 Gauge Color Chart



Colors shown here are as accurate as the printing process permits. Slight variations should be expected for the actual coil product.



## SAFETY PRECAUTIONS

Gloves should be worn to prevent injury while handling steel panels. Safety glasses should be worn to prevent eye injury when cutting or drilling steel panels with power tools. Use care when walking, sitting or kneeling on a steel roof to avoid a fall. Steel panels may become slippery when wet. Do not work on the steel panels when wet or when climatic

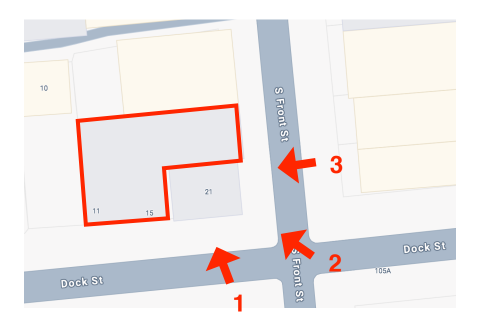
conditions are not suitable for safe installation.

Failure to comply with these procedures relieves the manufacturer of responsibility for any resultant damage to or deterioration of the product and VOIDS ALL WARRANTIES. THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PURPOSE.

## **Photographs**

• All images from Google Maps (©2024 AD Google.)

## Key Plan



## Photographs



Photo 1



Photo 2

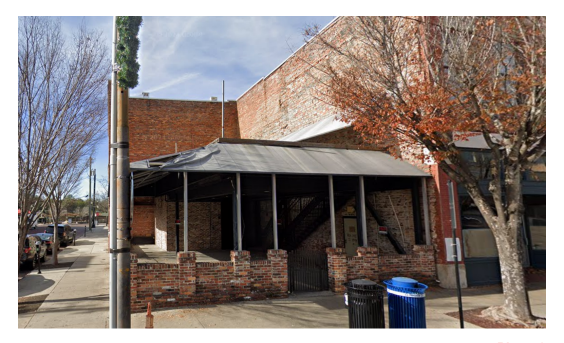


Photo 3

